

	Document ID	Issue Date	Pages	Title	Current OR
1	US 20040105364 A1	20040603	41	Wavelength associative addressing system for WDM type light packet steering	369/47.19
2	US 20040088670 A1	20040506	41	Process and apparatus for finding paths through a routing space	716/13
3	US 20030070153 A1	20030410	41	Process and apparatus for finding paths through a routing space	716/12
4	US 20020196490 A1	20021226	36	Optical transmission systems, devices, and methods	398/58.
5	US 20020191250 A1	20021219	55	Communications network for a metropolitan area	398/82
6	US 20020145776 A1	20021010	41	Wave length associative addressing system for WDM type light packet steering	398/212
7	US 20020093711 A1	20020718	34	Optical transmission systems, devices, and methods	398/79
8	US 20020065938 A1	20020530	43	Edge adapter architecture apparatus and method	709/246
9	US 20020009079 A1	20020124	46	Edge adapter apparatus and method	370/389
10	US 6717956 B1	20040406	24	Dual-mode virtual network addressing	370/477
11	US 6684030 B1	20040127	63	Super-ring architecture and method to support high bandwidth digital "last mile" telecommunications systems for unlimited video addressability in hub/star local loop architectures	398/59
12	US 6678876 B2	20040113	41	Process and apparatus for finding paths through a routing space	716/12
13	US 6643269 B1	20031104	24	Routing switch automatically identifying network topology	370/254

	Document ID	Issue Date	Pages	Title	Current OR
14	US 6625124 B1	20030923	24	Automatic reconfiguration of short addresses for devices in a network due to change in network topology	370/235
15	US 6609840 B2	20030826	36	Wave length associative addressing system for WDM type light packet steering	398/102
16	US 6209123 B1	20010327	114	Methods of placing transistors in a circuit layout and semiconductor device with automatically placed transistors	716/14
17	US 6111673 A	20000829	25	High-throughput, low-latency next generation internet networks using optical tag switching	398/79
18	US 6006024 A	19991221	112	Method of routing an integrated circuit	716/12
19	US 5987086 A	19991116	113	Automatic layout standard cell routing	716/1
20	US 5984510 A	19991116	113	Automatic synthesis of standard cell layouts	716/2
21	US 5923646 A	19990713	22	Method for designing or routing a self-healing ring in a communications network and a self-healing ring routed in accordance with the method	370/254
22	US 5459667 A	19951017	20	Navigation apparatus for informing vehicle driver of information regarding travel route	701/209
23	US 5361334 A	19941101	20	Data processing and communication	709/243